

## CONTACTS

• Antwerp, Belgium

My website

in My LinkedIn

My GitHub

😭 gaetanoscaduto1999@gmail.com

### LANGUAGES

- Italian (native)
- English (C2)
- Dutch (B1, studying for B2)

#### EXPERTISE

- Survey design (Qualtrics, Limesurvey)
- Data Analysis and visualization: R (advanced)
- Coding: R, C, SQL, Python, HTML
- Project Management
- Political Marketing
- Social media analysis
- Mathematics, Physics, Infomatics
- Web design (<u>HTML</u>, <u>Shiny</u>)

#### SOFT SKILLS

- → Problem solving
- → Team work (international research consortia)
- → Creativity (designed innovative experiments)
- → Punctuality (wrote a PhD thesis in 27 months)
- → Relational and communication skills
- → Public speaking (international conferences, radio interviews)

#### HOBBIES AND INTERESTS

- Journalism, contemporary history, EU politics
- Theater and improv, cinema, stand-up comedy

## ACCOMPLISHMENTS

- Spent 1 year abroad (Belgium) through the Erasmus Traneeship program
- Awarded "Best Junior Researcher 2024" by the Italian Political Communication Association
- Conference fee waivers from the Italian
  Political Science Association and the
  International Journal of Press/Politics

## MEDIA OUTREACH (MORE HERE)

- 🔗 <u>In Italian</u>
- In English
- In Dutch

## FURTHER EDUCATION

- Summer Institute of Computational Social Science (SICSS) 2024 Bologna, Italy (Large Language Models and Text Analysis)
- Essex Summer School in Social Science Data Analysis (Causal Inference, Structural Equation Modeling) - Essex, UK
- 190 hrs of courses provided by Collegio Universitario Renato Einaudi for the development of soft skills

# **GAETANO SCADUTO**

Born on February, 25th, 1999 in Agrigento (Italy)

Expert in survey research, specialized in quantitative methodology, experiments, advanced econometrics, and data visualization.

Looking for positions in research (social, political, marketing), policy analysis, political communication (electoral compaigns, media), or related

## EXPERIENCES

#### **PhD Candidate**

University of Milan-Bicocca, University of Antwerp | Oct 2022 - Present

- Survey research (design, implementation, analysis) managed 3 crosssectional surveys in 4 EU countries
- Specialized in survey experiments and advanced econometrics
- Also proficient in computational and qualitative methods
- Won 2 Ph.D. grants and 2 Erasmus+ Scholarships
- Presented in 12+ international conferences
- Worked with 3 cross-disciplinary research groups (sociology, political science, psychology) in 2 countries
- Project management, coordination of cross-counties data collections
- Published 7+ papers in international journals
- Disseminated research to mainstream media in 3 languages

## **Junior Researcher and Deputy Campaign Coordinator**

Social Changes | June 2022 and August - September 2022

- Contributed in the organization and coordination of multiple electoral campaigns for the 2022 political and municipal elections in Italy
- Media Analysis, competition analysis, electoral analysis (R)
- Conducted trainings on digital canvassing strategies
- Wrote daily newsletters with press reviews and campaign insights
- Construction of targets for social media advertisement

## **Teaching Assistant**

University of Milan-Bicocca - Milan | Sept 2023 - Present

 Lectured on the courses of Mathematics and Public Policies (BA in Organization Sciences)

#### **Research assistant**

Collegio Carlo Alberto - Turin | March 2022 - May 2022

 Creation, informatization, analysis of online surveys (Limesurvey, Qualtrics)

#### **Director of communications**

Young Democrats of Turin | September 2021 - September 2022

• Social media management (1.3k follower). Copywriting. Graphical production (Canva), coordination of a team of 9 members.

### EDUCATION

**University of Turin** 

MD in Public and Political Communication | September 2020 - July 2022 - 110 with honors and special mention

• Survey research, public and political communication, electoral studies, media analysis, political marketing, public opinion, social research.

## Polytechnic of Turin

BD in Mathematics for Engeneering | October 2017 - July 2020 | 110/110

 Advanced knowledge of mathematics, statistics, coding (C,C++,MatLab, R), and databases (SQL)